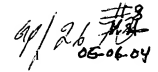
14-26-04



MS Non Fee

CERTIFICATE OF EXPRESS MAILING

Commissioner for Patents

PO BOX 1450

Alexandria VA 22313-1450

Sir:

I hereby certify that the complete attached response / document is being deposited with the United States Postal Service as EXPRESS mail article number EU245068215US, Post Office to Addressee, with sufficient postage prepaid in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria VA 22313-1450

on this date:

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APR 2 8 2004

Signature:

Apr. 22, 2004

Brad A. Armstrong

Technology Center 2600

MS Non Fee Commissioner for Patent PO BOX 1450 Alexandria VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

THIS IS SUPPLEMENTAL TO THE DEC. 5, 2003 INFORMATION DISCLOSURE STATEMENT

Re: Patent Application of Brad A. Armstrong

Applicant's reference F28

Application No.: 09/893,292

Filed: 06/26/01

Title: IMAGE CONTROLLER

Applicant's mailing address: Brad A. Armstrong

P.O. Box 1419

Paradise, CA 95967

Examiner: D. Chow

Group Art Unit: 2673



Application No.: 09/893,292

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Dear Sir:

This is supplemental to the Dec. 5, 2003 IDS and any previously submitted statements.

This Information Disclosure Statement (IDS) is being filed before the first Action on the merits, and therefore no fee for this submission is required.

As part of this Information Disclosure Statement are listings on modified 1449 forms of : A) US Patent References, B) Foreign Patent References, C) Non-Patent Disclosures and Other References, and D) US Patent Application Publications. The 1449 forms address disclosures of prior art and relevant art that may pertain to claims of this application and its Divisional applications

Each of the four above described lists includes references to Footnotes of Special Interest. The "Footnotes-References of Special Interest" are included to provide assistance to the Examiner while determining allowability of the claims. Footnotes 1-97 were sent in on Dec. 5, 2003 and Footnotes 98-113 are included herewith.

Copies of some PTO Office Actions on Third Party Patent Applications for somewhat related Inventions are also herewith included and may be helpful to the Examiner.

Best full or partial copies which Applicant currently possesses of each of the Foreign Patent References and Non Patent Disclosures and Other References are included herewith. Applicant understands that the PTO now supplies its own copies of the US Patents and US Patent Applications cited in new patent applications. If this is not correct and Applicant is required to acquire paper copies from the PTO and then supply them to the PTO, please inform Applicant as soon as possible so that the copies can be ordered from the PTO and sent to the Examiner. Thank you.

The Foreign Patent References are in some cases foreign patents and in other cases patent applications.

Please consider all Previously and Newly submitted references during the examination of the present application and claims. Thank you.

Please consider the issue of double-patenting regarding this application and Applicant's other pending U.S. applications which can be readily located by a search of the PTO records for pending applications under the Inventor name of "Brad A. Armstrong". Applicant would be happy to discuss each pending claim with the Examiner. If the Examiner wishes and requests such, Applicant would be more than willing to submit copies of all of his currently pending claims. If the Examiner believes that would be helpful, please do not hesitate in requesting such from Applicant. Thank you.

Please consider the issue of double-patenting regarding this application and Applicant's Issued U.S. Patents which can be readily located by a search of the PTO records for issued patent under the Inventor name of "Brad A. Armstrong". Applicant believes that at least the following U.S. Patents of Applicant's should be reviewed for double-patenting: U.S. Patent 5,565,891; U.S. Patent 5,589,828; U.S. Patent 6,222,525; U.S. Patent 6,310,606; U.S. Patent 6,344,791 and U.S. Patent 6,347,997. If the Examiner wishes additional information, please do not hesitate in requesting such from Applicant. Thank you.



Applicant realizes the instant application and this IDS are extensive and sincerely apologizes to the Examiner. Please examine the instant claim RECEIVED thoroughly so that Applicant may receive a valid and worthy Patent.

APR 2 8 2004
Thank you for your time.

Technology Center 2600

April 22, 2004

Please do not hesitate in requesting anything from Applicant that might assist the Examiner.

Respectfully,

Date:

Brad A. Armstrong

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			CAPCON CO.		273/85		
			KONAMI CO.		463/3		
				Cited for related Interest	463/6		
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			MATSUSHITA ELE.		600/595		
			TODA ET AL		345/157		
			KAMI ET AL	Footnote 99 Special Interest]
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	6031516			Cited for related Interest	345/629		1
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	5358259	10/25/1994	BEST	Footnote 106 Special Interes	273/434]
			ROSENBERG ETAL		345/157		
	6225976		YATES ET AL		345/156]
			KAKU ET AL	Footnote 103 Special Interest	463/32		
	6414996		OWEN ET AL	Footnote 105 Special Interest	375/240]
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	4713007			Footnote 102 Special Interest	463/37		1
	6155926	12/5/2000		Footnote 109 Special Interest			1
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	EP0302158	11-13-1987	CAPCOM CO. LTD	Cited for related Interest		
	EP0830881	08-07-1998	KONAMI CO. LTD	Cited for related Interest		
	EP0626634	11-30-1994	MATSUSHITA ELEC.	Cited for related Interest		
	EP0403054	12-19-1990	QUANTAL LTD.	Cited for related Interest		
	JP11009837	04-30-1999	TAITO CORP.	Cited for related Interest		
	EP0952555	10-27-1999	SAIKAWA ET AL	Cited for related Interest	· · · · · · · · · · · · · · · · · · ·	·
	EP0852961	07-15-1998	KONAMI CO. LTD	Cited for related Interest		
	WO0152042	07-19-2001	SONY COMP. ENTER.	Cited for related Interest		
	JP07-051467	02-28-1995	MITSUNORI ETAL	Footnote 112 Special Ir	nterest	
	TW288636	10-11-1996	PRIMAX ELECTRONIC	Cited for related Interest		
	TW369431	09-11-1999	SONY COMPUTER ENT.	Cited for related Interest		
	JP10-258181	09-29-1999	ALPS ELECTRONIC CO.	Cited for related Interest		
	JP-B-H1-40545			Footnote 113 Special In	nterest	

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	OTHERS REFERENCES							-
	IBM TECHNICAL DISCLOSURE BULLETIN, vol. 21, no. 9, Feb. 1, 1979, pages	Cited for related interest						
	3845-3846, Anonymous author, Title: "Keyboard Device For Upper And Lower Case Keying Without							
	Shifting". The Present Applicant could not locate a copy of this IBM disclosure but lists							
	the data because it was cited as an "X" reference in a European Patent Office Search report on a							
	related invention filed for by another Applicant.							
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^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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Footnotes - References of Special Interest

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Technology Center 2600

Re: Patent Application of Brad A. Armstrong

Applicant's reference F28

Filed: 06/26/01

Serial No.: 09/893,292

Title: IMAGE CONTROLLER

Applicant's mailing address: Brad A. Armstrong

PO Box 1419

Paradise, CA 95967

Examiner: D. Chow

Group Art Unit: 2673

Footnotes submitted as a part of the Information Disclosure Statement

Please consider the following in addition to Footnotes 1-97 submitted on Dec. 5, 2003. Thank you

Footnote Numbers

98. Disclosure US Patent 5542039 of Brinson et al was relied upon by the Examiner in US Patent Application No. 09/758,032 of a third party in a somewhat related application, in Office Action Date Mailed 10/29/2003 (Office Action enclosed for Examiner's convenience)

99. Disclosure US Patent 5853324 of Kami et al was relied upon by the Examiner in somewhat related US Patent Application No. 09/757,806 of a third party in Office Action Date Mailed 11/04/2002. (Office Action enclosed for Examiner's convenience)

- 100. Disclosure US Patent 5049079 of Furtado et al was relied upon by the Examiner in a somewhat related application US Patent Application No. 09/758,106 of a third party, Office Action Date Mailed 10/02/2002 (Office Action enclosed for the Examiner's convenience).
- 101. Disclosure US Patent 6041068 of Rosengren et al. was relied upon in somewhat related US Patent application 09/758,044 by a third party, Office Action Date Mailed 01/29/2003. (Office Action enclosed for the Examiner convenience)
- 102. Disclosure US Patent 4713007 of Alban was relied upon by the Examiner in somewhat related US Patent Application No. 09/758,106 of a third party. Mario Party of the Mario Brothers game series was also relied upon by the Examiner. The Office Action Date Mailed 10/02/2002. (A copy of the Office Action is enclosed for the Examiner's convenience)
- 103. Disclosure US Patent 6322448 of Kaku et al was relied upon by the Examiner in somewhat related application US Patent Application No. 09/757,815 of a third party in Office Action Date Mailed 02/27/2003. (Copy of the Office Action is enclosed for the Examiner's convenience).
- 104. Disclosure US Patent 6400353 of Ikehara et al was relied upon by the Examiner in US Patent Application No. 09/757,815 of a third party in Office Action Date Mailed 02/27/2003. (Copy of the Office Action is enclosed for the Examiner's convenience).
- 105. Disclosure US Patent 6414996 of Owen et al was relied upon by the Examiner in US Patent Application No. 09/757,815 of a third party in Office Action Date Mailed 02/27/2003. (Copy of the Office Action is enclosed for the Examiner's convenience).

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- 106. Disclosure US Patent 5358259 of Best was relied upon by the Examiner in somewhat related US Patent Application No. 09/757,813 of a third party in Office Action Date Mailed 04/04/2003 (Copy of the Office Action is enclosed for the Examiner's convenience).
- 107. Disclosure US Patent Publication No. US 2001/0040585 of Hartford was relied upon by the Examiner in US Patent Application No. 09/758,032 of a third party in a somewhat related application Office Action Date Mailed 10/29/2003 (Office Action enclosed herein for the Examiner's convenience).
- 108. Disclosure US Patent Publication No. US 2002/0122027 of Kim was relied upon by the Examiner in US Patent Application No. 09/758,032 of a third party in a somewhat related application Office Action Date Mailed 10/29/2003 (Office Action enclosed herein for the Examiner's convenience).
- 109. Disclosure US Patent 6,155,926 of Miyamoto et al was relied upon by the Examiner in US Patent Application No. 09/757,811 of a third party in a somewhat related application, Office Action Date Mailed 07/16/2002 (Office Action enclosed for Examiner's convenience).
- 110. Disclosure US Patent 6,028,531 of Wanderlich et al was relied upon by the Examiner in US Patent Application No. 09/757,812 of a third party in a somewhat related application, Office Action Date Mailed: 01/02/2003 (Office Action enclosed for Examiner's convenience).
- 111. Disclosure US Patent 5,999,168 of Rosenberg et al was relied upon by the Examiner in US Patent Application No. 09/757,812 of a third party in a somewhat related application, Office Action Date Mailed: 08/01/2002 (Office Action enclosed for Examiner's convenience).

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- 112. Disclosure JP 07-051467 of Mitsunori et al was relied upon by the Examiner in US Patent Application No. 09/757,812 of a third party in a somewhat related application, Office Action Date Mailed: 01/02/2003. (Office Action enclosed for Examiner's convenience)
- 113. Disclosure JP-B-H1-40545 was cited by a Third Party Applicant in the "BACKGROUND OF THE INVENTION" of the specification in U.S. Patent Application No. 09/757,812. Regarding the JP-B-H1-40545 disclosure the Third Party stated "For example, a pressure-sensitive type controller was disclosed in the publication of examined Japanese utility model application No. JP-B-H1-40545, wherein pressure-sensitive output is provided as an input to a VCO (variable control oscillator) and the output of the VCO is used for repeated fire in a game."